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Substitut	Substitute for form 1449A/B/PTO			Complete If Known		
				Application Number	10/626,530-Cont. #2273	
INF	DRMATI	ON DISC	LOSURE	Filing Date	July 25, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Reiner L. Gentz	
				Art Unit	1646	
	(Use as many sheets as necescary)			Examiner Name	P. M. Mertz	
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				Application Number	10/626,530-Conf. #2273	
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S	TATEMENT	T BY AP	PLICANT	First Named Inventor	Reiner L. Gentz	
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	(Uso as many sneets as necessary)			Examiner Name	P. M. Mertz	
Sneet	3	of	4	Attorney Docket Number	PF111U3C1D1	

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Sub	Substitute for form 1449A/B/PTO		Complete if Known		
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				Art Und	1646
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Sneet	4	of	4	Attorney Docket Number	PF111U3C1D1

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Complete If Known Substitute for form 1448A/B/PTO 10/626,530-Conf. #2273 Application Number July 25, 2003 INFORMATION DISCLOSURE Forng Date Remer L. Gentz STATEMENT BY APPLICANT First Named Inventor 1646 Art Unit (Use as many sneets as necessary) P. M. Menz Examiner Name PF111U3C1D1 Attorney Docket Number 4 Sneet

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	Y"	WO-92/20372-A1/	11-26-1992	Dana Farber Cancer Institute		Г
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				Examiner Name	P. M. Mertz
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		NON PATENT LITERATURE DOCUMENTS	
ivibabi Evstukvet	Cres No.1	Include name of the author (in CAPITAL LETTERS), tipe of the ancie (when appropriate), trile of the sem (book magazine, journal, sensi, symposium, catalog, etc.), data, page(s), volume issue number(s), publisher, cay and/or country where published	1
	BB**	KUNA, P. et al., "Monocyte Chemotactic and Activating Factor is a Potent Histamine-releasing Factor for Human Basophils," J. Exp. Med 175;489-493 (Feb. 1992).	Γ
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Date Considered

PTC/SB/08a/b (07-05)
Approved to: uso through 07/31/2006 OMB 0551-0611.
U.S. Palent and Trodeman Office; U.S. DEPARTMENT OF COMMERCE

Sub	Substitute to/ form 1449AB/PTO			Complete if Known		
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non patent literature documents							
Examiner Innuis	Cite No.1	name of the author (in CAPITAL LETTERS), trile of the article (when appropriate), trile of the sem (book, page(s), volume-useue number(s), publisher, city and/or country where published					
	BV"	YOSHIDA, T., et sk, Molecular Cloning of a Novet C or .gamma. Type Chemokine, SCM-1," FEBS Letters 250:155-159 (Feb. 1995).					
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